

Search history:

No.	Database	Search term	Info added since	Results	
1	1 TN77	lens\$2 WITH refractive WITH index WITH center\$3 WITH axis	unrestricted	1	show titles

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	whole document	☑	
Information added since: or: none (YYYYMMDD)			search

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- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Manufacturing & Production
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

Search Query Case No. 10/735,690

	Query Case No. 10/735,690	
17	(method\$1 with lens\$2) and (cooling with rate\$1 with different)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT;
		IBM_TDB
4	(method\$1 with lens\$2) same (cooling with rate\$1 with different)	US-PGPUB; USPAT;
	, , , , , , , , , , , , , , , , , , ,	EPO; JPO;
		DERWENT,
		IBM TDB
13	lens\$2 with cool\$3 with rate\$1 with different	US-PGPUB; USPAT;
	TOTAL THE TOTAL THE TANK THE TOTAL T	EPO; JPO;
		DERWENT;
		IBM TDB
9	(lens\$2 with cool\$3 with rate\$1 with different) not ((method\$1 with lens\$2)	US-PGPUB; USPAT;
3	and (cooling with rate\$1 with different))	EPO; JPO;
	and (cooming with rates) with differently	DERWENT;
	·	IBM TDB
	110 0070007 & DID. OD 110 0001000 & DID. OD 110 5001700 & DID. OD	
ь	US-6376837-\$.DID. OR US-6081386-\$.DID. OR US-5834766-\$.DID. OR	USPAT
	US-6400391-\$.DID. OR US-6555810-\$.DID. OR US-6532094-\$.DID.	
1107	(method with lens\$2) and "264"/\$.ccls.	USPAT
	(method with form\$3 with lens\$2) and "264"/\$.ccls.	USPAT
	((method with form\$3 with lens\$2).ti.) and "264"/\$.ccls.	USPAT
	US-6376837-\$.DID. OR US-6081386-\$.DID. OR US-5834766-\$.DID. OR	USPAT
0	US-6400391-\$.DID. OR US-6555810-\$.DID. OR US-6532094-\$.DID.	JOSEAN
	03-0400391-4.DID. OK 03-0333010-4.DID. OK 03-0332094-4.DID.	
1	("6744545").PN.	USPAT; USOCR
1	("20030063358").PN.	US-PGPUB; USPAT
	("20030156310").PN.	US-PGPUB; USPAT
	("20030179428").PN.	US-PGPUB, USPAT
	("20030214693").PN.	US-PGPUB; USPAT
	("20040036936").PN.	US-PGPUB; USPAT
	("20040057096").PN.	US-PGPUB; USPAT
	("20040179255").PN.	US-PGPUB; USPAT
	(refractive with index) same flux\$2	US-PGPUB; USPAT;
2103	Mondoure with index) same naxyz	USOCR; EPO; JPO;
		DERWENT;
		IBM TDB
400	(lens with refractive with index) same flux\$2	US-PGPUB; USPAT;
490	(ICHS WITH TEHROUVE WITH HIGEX) SAITHE HUXDZ	
		USOCR; EPO; JPO;
		DERWENT;
4	(I)	IBM_TDB
177	(lens with refractive with index) same axis same flux\$2	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		IBM_TDB
258	lens\$2 same (refractive with index) same axis same flux\$2	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		IBM_TDB

1297	lens\$2 same (refractive with index) same axis same center\$3	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		IBM_TDB
577	lens\$2 same (refractive with index with center\$3) same axis	US-PGPUB; USPAT;
	, , , , , , , , , , , , , , , , , , ,	USOCR; EPO; JPO;
		DERWENT:
		IBM TDB
376	lens\$2 with refractive with index with center\$3 with axis	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		IBM TDB
5282	(359/652,654,662,205-207,212-219).CCLS.	US-PGPUB; USPAT;
	, , , , , , , , , , , , , , , , , , , ,	USOCR; EPO; JPO;
		DERWENT:
		IBM TDB
1393	(347/256-261).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		івм тов
6394	S27 or S28	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
	•	IBM_TDB
52	S26 and S29	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		IBM_TDB
324	(359/652).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		IBM_TDB
250	(359/654).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		IBM_TDB
680	(359/205).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		IBM TDB

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Search Results Case No. 10/735.690

No. 10/735,		
USPAT	Plate microlens and method for manufacturing the same	359/653
USPAT	Method of forming an opthalmic lens from a synthetic material blank	264/2.7
USPAT	Method for forming plastic optical quality spectacle lenses	264/1.38
USPAT	Method for molding stress free amorphous and crystalline thermoplastic resins	264/327
USPAT	Lens system	359/654
USPAT	Method for curing a lens-forming fluid	264/1.38
USPAT	Optical scanning lens, optical scanning device and image forming apparatus	359/205
USPAT	Device and method for molding optical components	264/2.2
USPAT	Optical scanning lens, optical scanning device and image forming apparatus	359/205
DERWENT	involves cooling and positioning preform,	
US-PGPUB		359/205
US-PGPUB	Optical scanning lens, optical scanning device and image forming apparatus	359/205
US-PGPUB		359/196
US-PGPUB		359/204
US-PGPUB	Optical scanning device and image forming apparatus using the same	359/204
US-PGPUB	Mold and a method for manufactring the same	264/219
US-PGPUB	Optical scanner and image forming apparatus	359/204
	apparatus	359/204
US-PGPUB	Lens for optical scanning, optical scanner, and image forming apparatus	359/206
	USPAT	USPAT Method of forming an opthalmic lens from a synthetic material blank USPAT Method for forming plastic optical quality spectacle lenses USPAT Method for molding stress free amorphous and crystalline thermoplastic resins USPAT Lens system USPAT Method for curing a lens-forming fluid USPAT Optical scanning lens, optical scanning device and image forming apparatus USPAT Device and method for molding optical components USPAT Optical scanning lens, optical scanning device and image forming apparatus USPAT Device and method for molding optical components USPAT Optical scanning lens, optical scanning device and image forming apparatus USPAT Lens manufacturing method for eyeglasses, involves cooling and positioning preform, compressing at two different rates, thus forming the lens within minutes without any air bubbles or entrapped air US-PGPUB Optical scanning lens, optical scanning device and image forming apparatus US-PGPUB Image forming apparatus US-PGPUB Optical scanning device US-PGPUB Optical scanner and imaging apparatus using the same US-PGPUB Optical scanning device and image forming apparatus using the same US-PGPUB Mold and a method for manufactring the same US-PGPUB Light scanning apparatus and image forming apparatus US-PGPUB Light scanning apparatus and image forming apparatus US-PGPUB Light scanning apparatus and image forming apparatus